





Wayne St. Germain

Pipeline Safety Specialist

U.S. Department of Transportation

PHMSA Office of Training and Qualifications

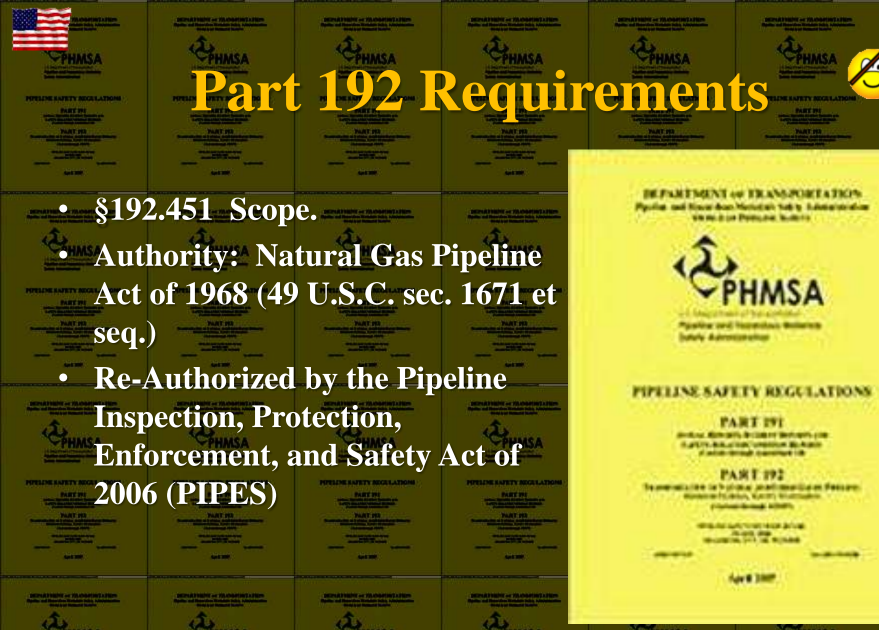
Main (405) 954-7219

Office (405) 954-8575

Email wayne.stgermain@dot.gov











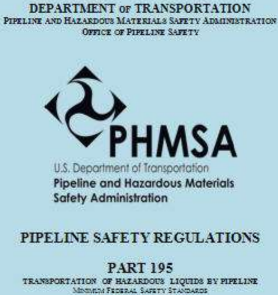
PEPELINE NAPETY REGULATIONS.

PEPERSON NAPETY NEGLIATIONS



PEPERSON NAPETY REGULATIONS





(Current through Amendment 95c)

TRAINING AND QUALIFICATIONS FUTCHING SAPETY DOVISION (FEET-18) FO BOX 12823 OKLAHOMA CITY, OK 13125-2020

PEPERSON NAPETY RECULATIONS.

(460) 934-1339

PEPERSON NAPETY RECULATIONS



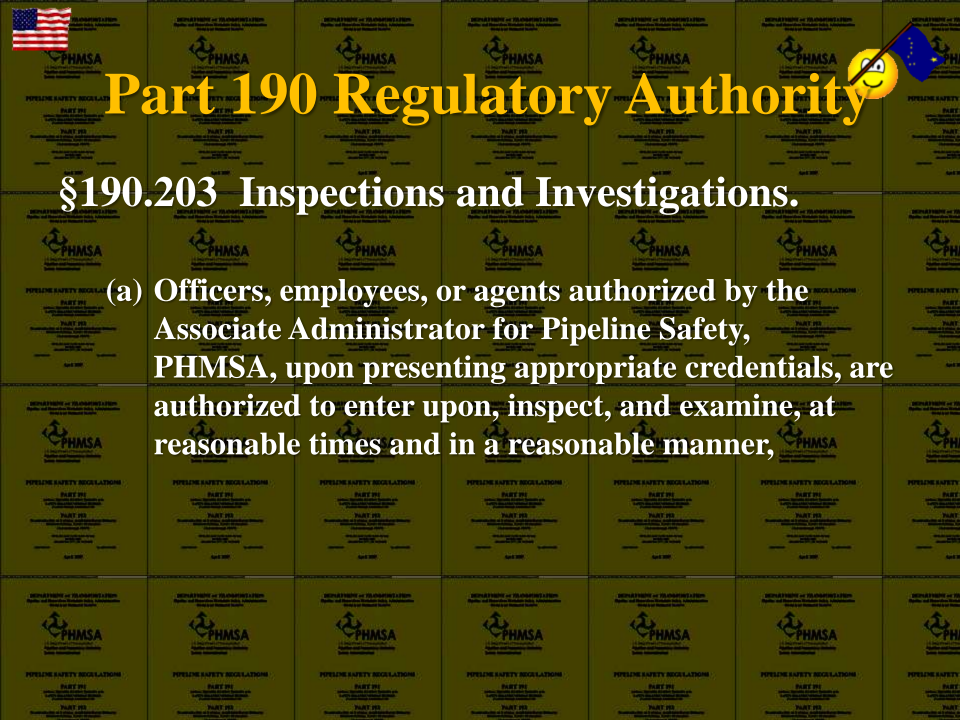
PEPELINE NAPETY REGULATIONS.

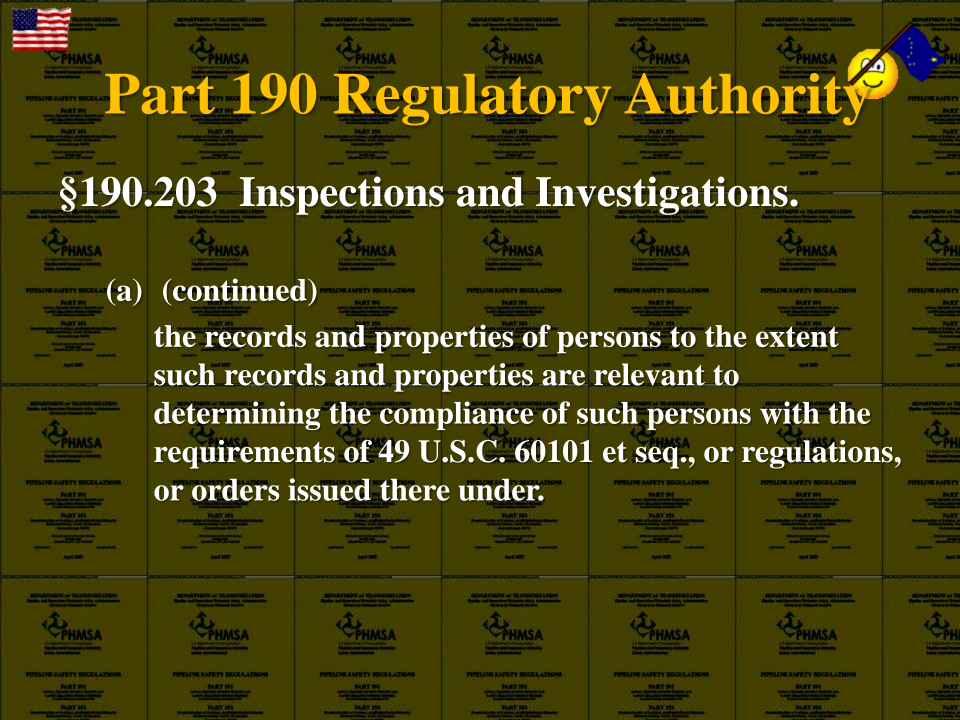
equirements

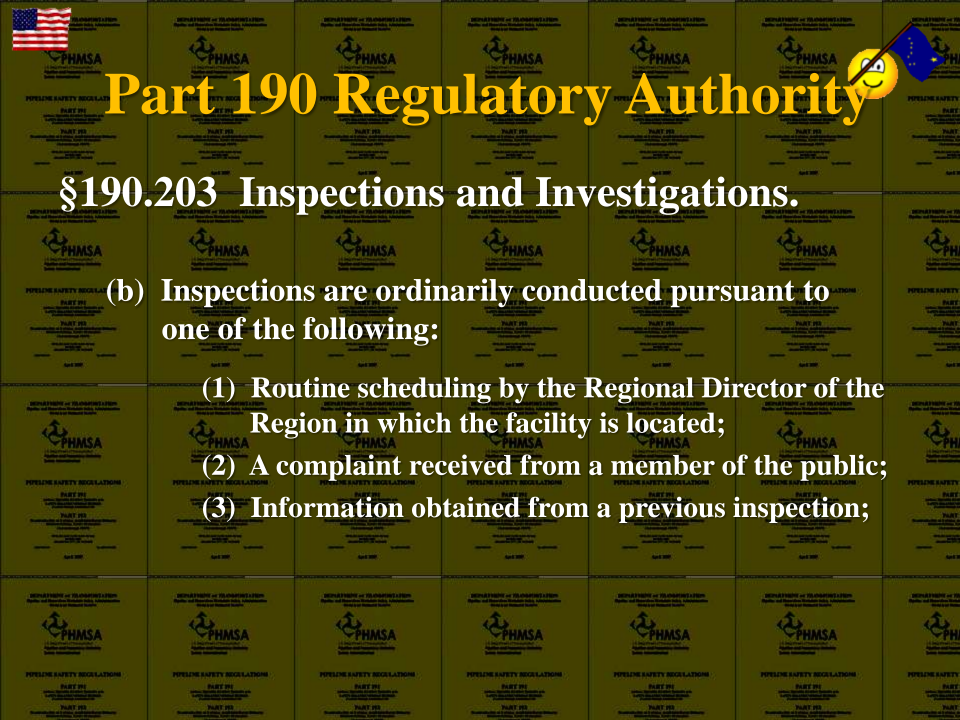


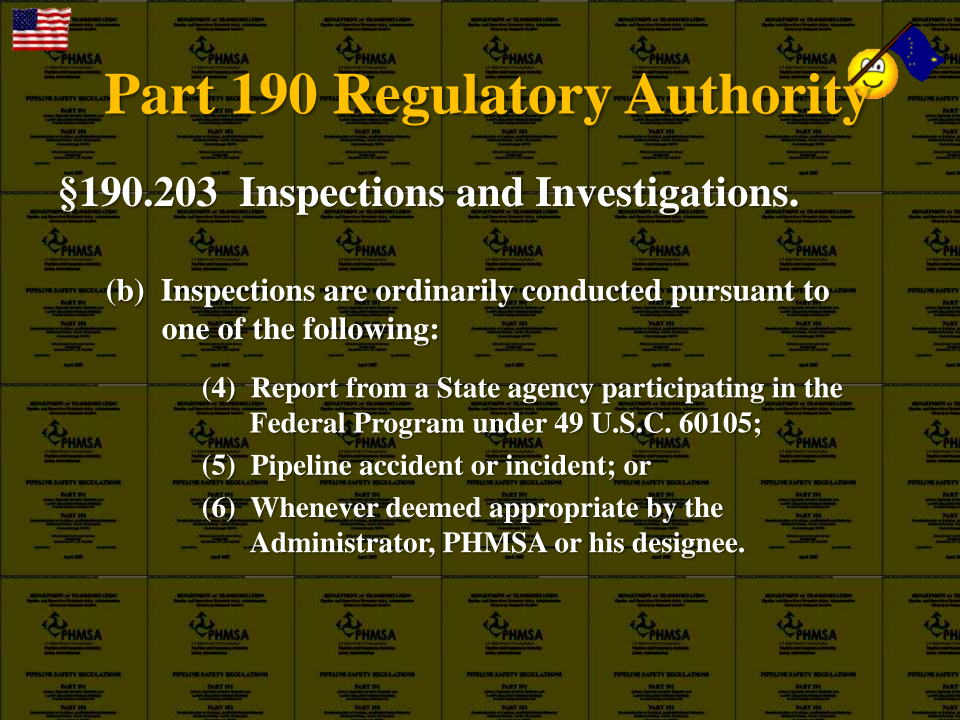
PEPERSON NAPETY RECULATIONS.

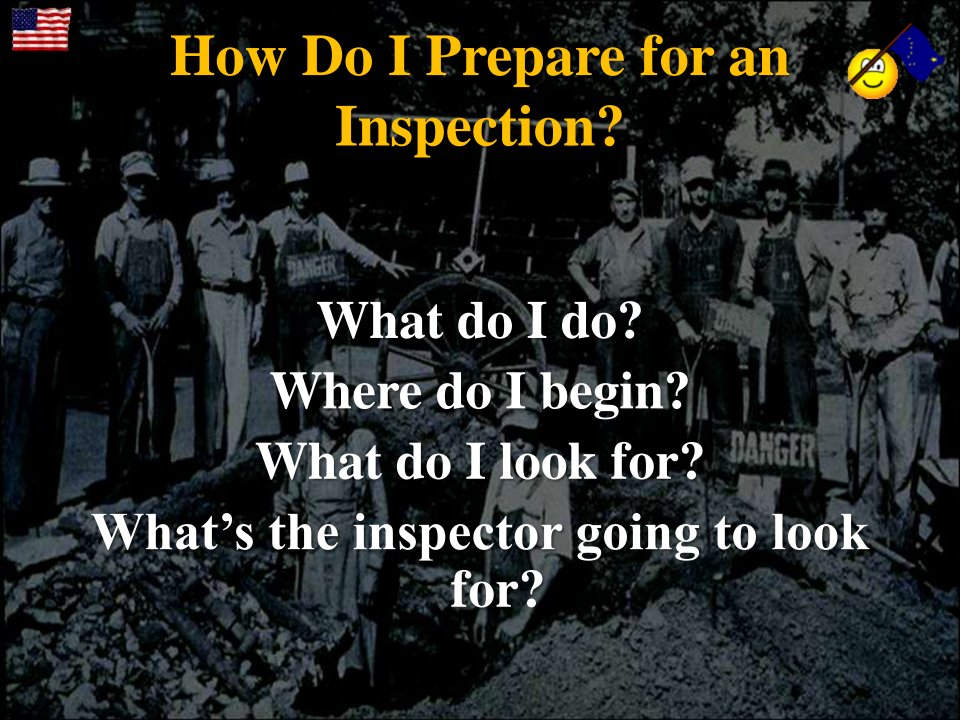














What Type of Inspector Will I Get?

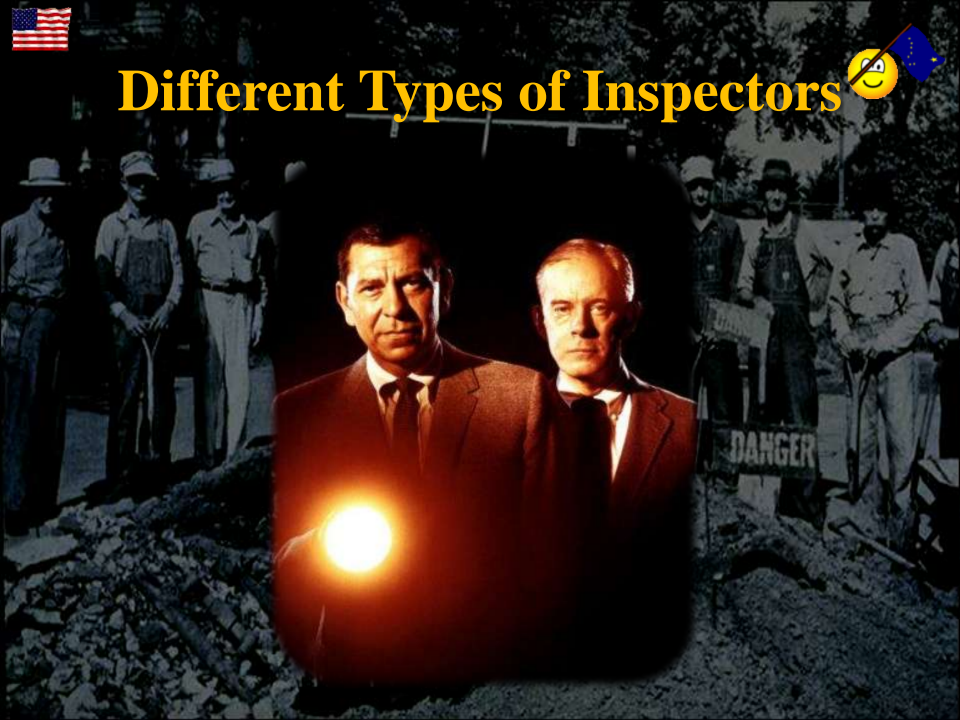


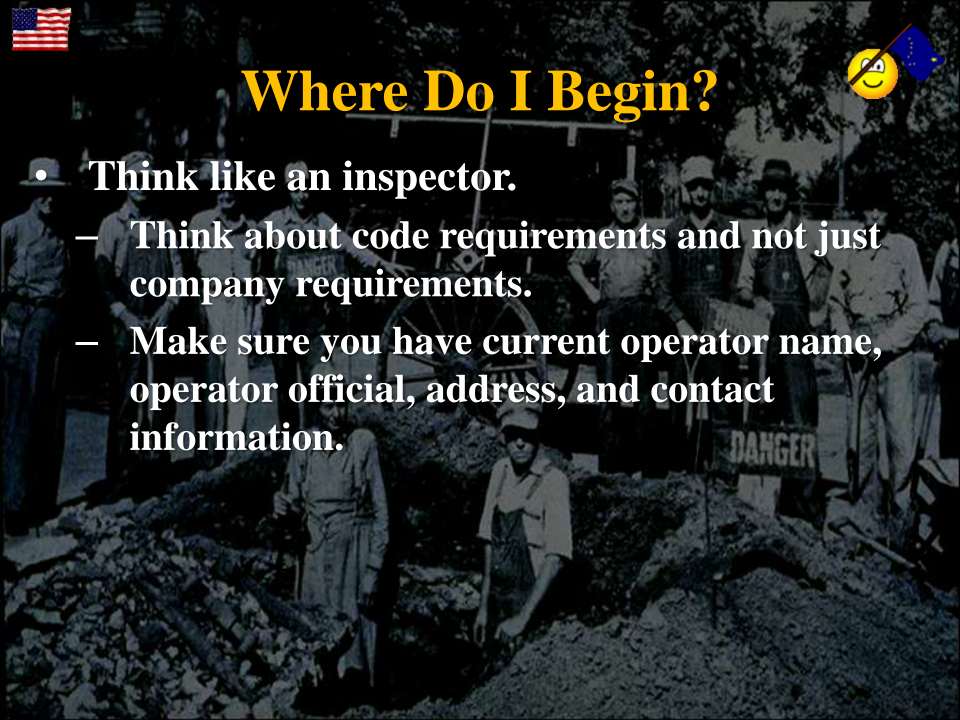
What an inspector will focus on may vary depending on their personality, work background, or recent industry events.

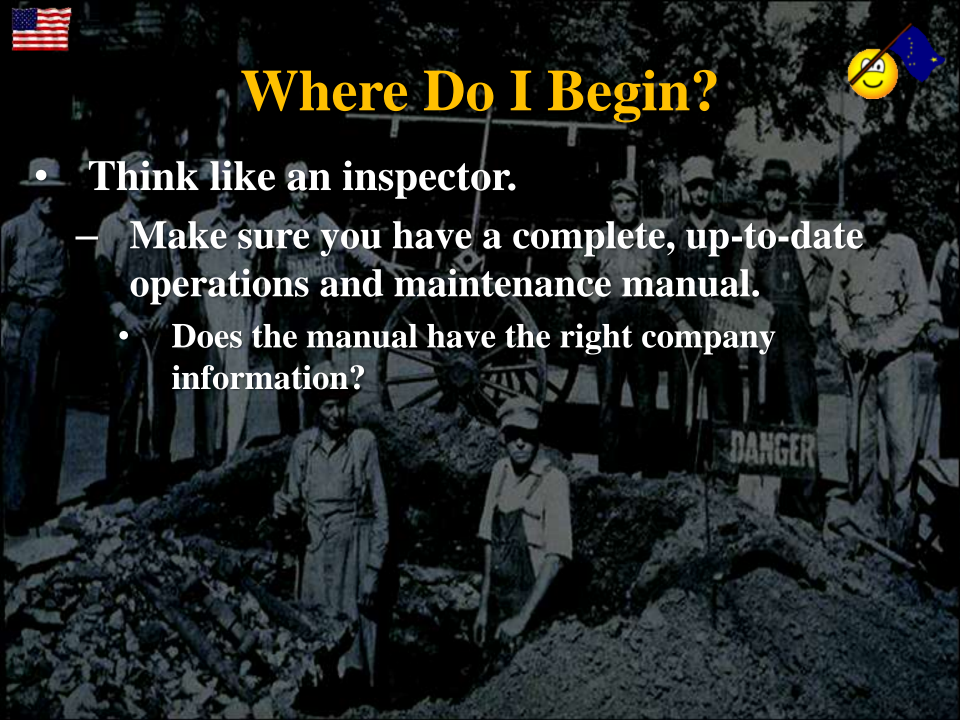
Let's look at a few misconceptions about inspectors.

















- Think like an inspector.
 - Make sure you have a complete, up-to-date operations and maintenance manual.
 - Does the manual have procedures and processes to instruct someone how to safely perform operations and maintenance tasks your system, and do all employees have access to it?



Where Do I Begin?



- Think like an inspector.
 - Make sure you have a complete, up-to-date operations and maintenance manual.
 - Does your manual have procedures for reporting accidents / incidents and safety related conditions?







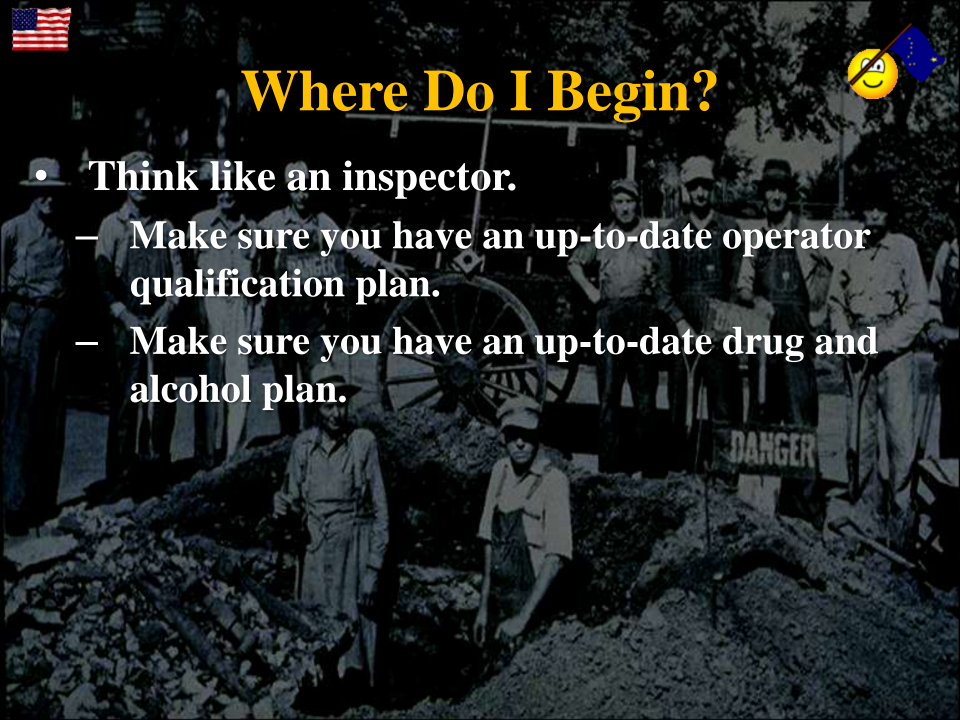
- Think like an inspector.
 - Make sure you have a complete, up-to-date operations and maintenance manual.
 - Does the manual have procedures for handling emergencies?
 - Emergency response procedures.
 - Actions directed toward people first.







- Think like an inspector.
 - Make sure you have a complete and up-todate damage prevention plan.
 - Make sure you have a complete and up-todate public awareness plan.
 - Does your plan meet the requirements of API Standard 1162?



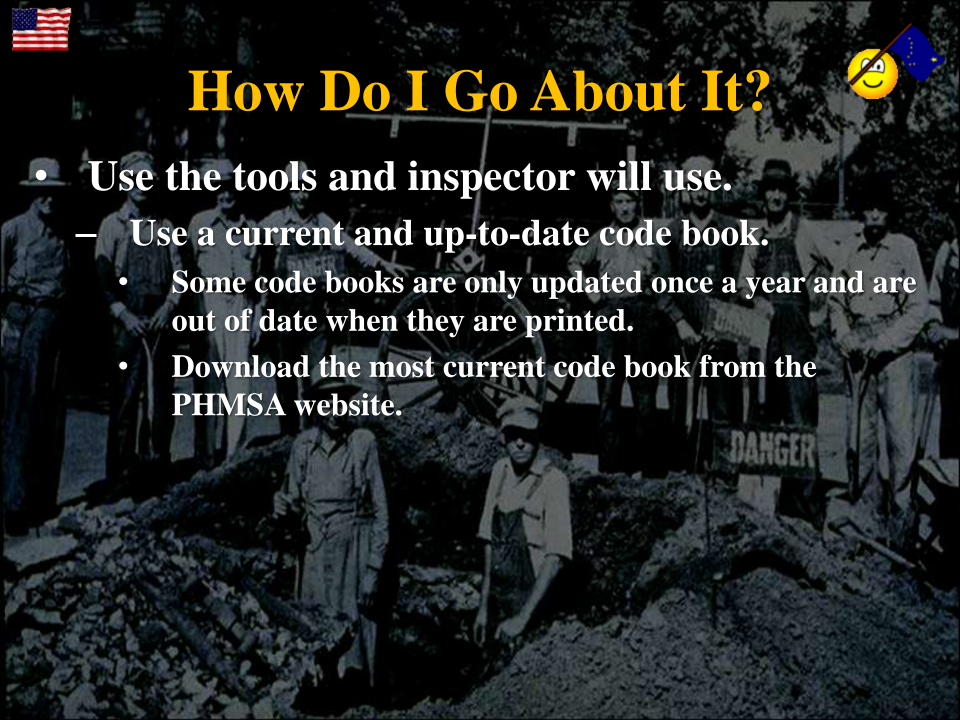


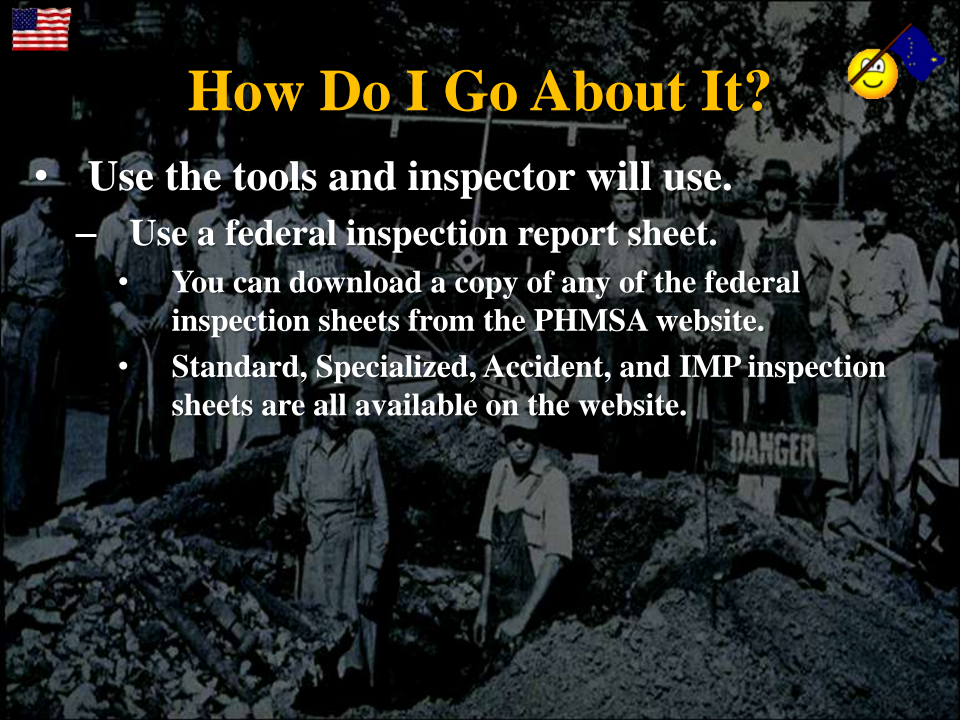






- Think like an inspector.
 - Make sure records are complete and up-todate.
 - What work was performed? (New Const., Repair, O&M Task)
 - Who performed the work? (Company or Contractor)
 (OQ)
 - When was the work performed? (Date & Time)
 - Where was the work performed? (System, Line Segment, Station)









How Do I Go About It?

PHMSA Form 1 Standard Inspection Report of a Gas Transmission Pipeline

PHMSA Form 2

Standard Inspection Report of a Natural Gas Distribution Pipeline

PHMSA Form 3

Standard Inspection of a Liquid Pipeline Carrier

Or

Other applicable PHMSA Inspection/Evaluation Report Form



